South Group 4 Fire SCAT Team Daily Summary

(SCAT = Shoreline Cleanup Assessment and Technique)

Activity Date: 12/8/2019

Prepared by: Robert Simmons, SCAT Coordinator, CTEH

SCAT Team 1 Lead - Ernie Shirley, CTEH

Participating Team Members, Stakeholders, Other

- Paul Gracianette-CTEH
- Claire Iseton-TPWD (SOSC rep)
- Robert Simmons, SCAT Coordinator

SCAT Team 1 Activity Today: TPWD rep and SCAT Coordinator participated with team today in the morning and spent time in Division E and then in Division A.

Significant Comments/Observations:

- Wildlife group reports that as of 1500 CST today it has been 48 hrs since the last wildlife hotline report.
- <u>Division E</u> Water level rose somewhat since yesterday. Ops crew is continuing
 flushing of this shoreline and which appears to be effective and is removing the dark
 material and minor sheening. Results from samples of the dark material that was
 exposed on the vegetation when the water level fell indicates the presence of
 hydrocarbons.
- <u>Divisions A</u> –Team walked the RDB and pushed through the thick vegetation at several points to observe shoreline between Orchard Ave and Pine St. Sheening remains, no dark oil observed, flushing continues.
- Weir at Division B/C- No flow over weir observed today.

Shoreline Status Summary

Division		Light Oiling (mi) Active Clnup	NFT (mi)	NOO (mi)	Signed Off (mi)
Α		1.51			
В		0.60		0.61	
С		0.47		0.49	
D				2.57	
E1	pmps->wetland	1.05			
E2	wetland->river			1.29	
		3.63		4.96	

General Comments:

• Draft cleanup endpoint document under review.

<u>Planned Activity for Tomorrow:</u> Team 1 (without a SOSC or FOSC rep) to continue to act in SCAT-Ops Liaison mode. No point observations anticipated to be collected unless specific circumstances warrant.

Photo Below: Flushing in Division E, before and after.

